# State of California, State Water Resources Control Board

Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://www.waterrights.ca.gov">http://www.waterrights.ca.gov</a>

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

PEARL O'BRIEN

S003061

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

|              |  |   |   |  |  |   |   |   |                    | Please Co                   | mbiere an                                     | a recuiii                       | IIIIS FOIIII |              |
|--------------|--|---|---|--|--|---|---|---|--------------------|-----------------------------|---|---------------------------------|--------------|--------------|
| RL C<br>56 W | Contact:<br>D'BRIEN<br>ITHROW<br>ETOWN, C  |   |   |  |  |   |   | Agent:<br>Address:                          |                    |                             |   | ياسسون                          |              |              |
| ne No        | o. 916-47  | 74-3227   |   |  |  |   |   | Phone No                                    |                    |                             |   |                                 | . F          |              |
| No.          |  |   |   |  |  |   |   | Fax No.                                     | <b>).</b>          |                             |   | $\mathcal{L}_{i,t}^{\zeta}$     | . <u>\</u>   | ر د          |
| ail A        | ddress:  |   |   |  |  |   |   | E-mail A                                    | ddress:            |                             |   |                                 |              | T.".         |
| ce Na        | me: SOU  | TH BEAR (   | CREEK   |  |  |   |   |   |                    |                             |   |                                 | E.           |              |
| itary .      |  |   |   |  |  |   |   |   |                    | Year of Fir                 | st Use: 18                                    | 199                             | 64           |              |
|              | Shasta   |   |   |  |  |   |   |   | Name o             | f Diversion                 |   |                                 | G)           | J            |
| sion         | within: NE   | E 1/4 of NW   | V 1/4 Sect  | ion 27, T  | 31 N, R 1  | W, MDB&N  | VI  |   |                    | sor Parcel N<br>the Diversi |   |                                 |              |              |
| A.           | Water is   | Used Und  | er Rinari   | ian claim  | X Pro 1  | 1014 alaim  | 0   |   | No.:               |                             |   |                                 |              |              |
|              |  |   |   |  |  |   |   |   |                    |                             |   | -                               |              |              |
| В.           | Year of F  | <u>irst Use</u> : (   | Please pro  | ovide if mi  | issing in th   | he Division   | of Rights   | database (e                                 | ewrims))/          | <u> 1899</u>                |   |                                 |              |              |
| C.           | Rate of D  | <u>Diversion</u> :  | The rate  | of diversio  | n of wate  | r for each n  | nonth use   | d and enter                                 | ed in the tab      | le below is                 | shown in                                      | units of:                       |              |              |
|              | Gallo  | ons per mir   | rute (gpm   | )  | G  | allons per d  | day (gpd)   |   | Cubic              | feet per se                 | econd (cfs)                                   | <u> 01.</u>                     | <u> 2</u>    |              |
|              | Year   | Jan   | Feb   | Mar  | Apr  | May   | June  | July  | Aug                | Sept                        | Oct   | Nov                             | Dec          | Average      |
|              | 2006   | 0.2 FF  | 5 ~   |  | E  |   |   | 2   | L                  | L                           |   |                                 |              | Rate         |
|              | 2007   | 6   | -   | -  | 1  | 1   | L   | L   | l l                |                             | $\iota$                                       | 7-                              | J.           |              |
| D.           | Quantity Gallo   | of Water U  | Jsed: The   | e quantity<br>Million Ga   | of water uillons (MG   | used each r   | month and   | entered in<br>cre-feet (AF                  | the table be       | low is show                 | vn in units<br>の, み/                          | <u>        </u><br>of:<br>⊆ β ち |              | Low          |
| D.           | Quantity   | of Water Lons   | Ised: The   | e quantity<br>Million Ga   | of water u   | used each r   |   | entered in<br>cre-feet (AF                  | the table be       | low is show                 | vn in units $\mathcal{O}$ , $\mathcal{A}$ Oct | of:<br>- P 5    Nov             | Dec          | Total        |
| D.           | Quantity Gallo Year 2006   | ons   | <u> </u>  | Million Ga   | illons (MG   | 3)  | month and   | cre-feet (AF                                | -)                 |                             | 0,21  | = P 5                           |              | <u> </u>     |
| D.           | Quantity Gallo Year 2006 2007  | ons   | <u> </u>  | Million Ga   | illons (MG   | 3)  | month and   | cre-feet (AF                                | -)                 |                             | 0,21  | = P 5                           |              | Total        |
|              | Quantity Gallo Year 2006 2007 2008   | Jan   | Feb   | Million Ga   | Apr  | 6) <u>{</u> ,   | month and A   | July  | Aug                |                             | 0,21  | = P 5                           |              | Total        |
| Ē.           | Quantity Gallo Year 2006 2007 2008   | Jan   | Feb   | Million Ga   | Apr Apr res irrigat  | May  May  ed, stock w   | June /atered, pe                                      | July  Prsons serve                          | Aug  Aug           | Sept                        | 0,21  | CP5                             | Dec          | Total        |
| E            | Quantity Gallo Year 2006 2007 2008 Purpose of Control of the Control of Contr | Jan  of Use - S  ecify)   | Feb  pecify num   | Million Ga   | Apr  res irrigat acres;  | May  May  ed, stock w   | June /atered, pe                                      | July  Prsons serve                          | Aug                | Sept                        | 0,21  | CP5                             | Dec          | Total        |
| E            | Quantity Gallo Year 2006 2007 2008 Purpose of Control o | Jan  of Use — Secify)  mber(s) of   | Feb  pecify num  M&S  | Million Ga  Mar  mber of ac  | Apr  Apr  res irrigat acres;   | May  ed, stock w  Stockwate   | June /atered, pe                                      | July Persons serve                          | Aug  aug  ed, etc. | Sept  Sept                  | 0,21  | CP5                             | Dec          | Total        |
| E.           | Quantity Gallo Year 2006 2007 2008 Purpose of Irrigation Other (special Number 1) Parcel Num Changes   | Jan  of Use — Secify)  mber(s) of  in Method  | Feb  pecify nun  Mes  | Million Ga  Mar  mber of ac  Jse:  | Apr res irrigat acres;   | May  May  ed, stock w  Stockwate  | June  /atered, pe                                     | July Persons serve                          | Aug  Aug           | Sept  Sept                  | 0,21  | CP5                             | Dec          | Total        |
| E.           | Quantity Gallo Year 2006 2007 2008 Purpose of Irrigation Other (special Number 1) Parcel Num Changes   | Jan  of Use — Secify)  mber(s) of  in Method  | Feb  pecify nun  Mes  | Million Ga  Mar  mber of ac  Jse:  | Apr res irrigat acres;   | May  ed, stock w  Stockwate   | June  /atered, pe                                     | July Persons serve                          | Aug  aug  ed, etc. | Sept  Sept                  | 0,21  | CP5                             | Dec          | Total        |
| E.           | Quantity Gallo Year  2006 2007 2008  Purpose of the control of the | of Use – Secify)  mber(s) of  in Method ip, enlarged  | Feb  pecify nun  Place of L  of Divers  d diversion                 | Million Ga  Mar  mber of ac  Jse:  sion — Des  | Apr res irrigat acres; scribe any  | May  ed, stock w  Stockwate  changes ir   | June  June  /atered, pering  n your project)          | July Persons serve                          | Aug  aug  ed, etc. | Sept  Sept                  | 0,21  | CP5                             | Dec          | Total        |
| E.           | Quantity Gallo Year  2006 2007 2008  Purpose of the control of the | of Use – Specify)  mber(s) of in Method in enlarged swer only the control of the | Feb  pecify num  Place of U  of Divers d diversion                  | Million Ga  Mar  mber of ac  Jse:  sion — Des  | Apr res irrigat acres; scribe any  | May  May  ed, stock w  Stockwate  | June  June  /atered, pering  n your project)          | July Persons serve                          | Aug  aug  ed, etc. | Sept  Sept                  | 0,21  | CP5                             | Dec          | Total        |
| E.           | Quantity Gallo Year 2006 2007 2008 Purpose of the control of the c | of Use — Specify)   | Feb  pecify num  Place of U  of Divers  diversion  hose ques  water | Million Ga  Mar  mber of ac  Jse: sion – Des n dam, loca   | Apr  res irrigat acres; scribe any ation of di                                 | May  May  Med, stock w  Stockwate  changes ir iversion, etc   | June  /atered, peering                                | Project.                                    | Aug  aug  ed, etc. | Sept  Sept                  | 0,21  | CP5                             | Dec          | Total        |
| E.           | Quantity Gallo Year 2006 2007 2008 Purpose of Irrigation Other (special Number of Incomplete of Inco | of Use – Specify)  mber(s) of in Method ap, enlarged swer only the servation of Are you no  | Feb  Place of L  of Divers diversion  hose ques water               | Million Ga  Mar  mber of ac  Jse: sion — Des n dam, loc. stions belo   | Apr  res irrigat acres; scribe any ation of di                                 | May  ed, stock w  Stockwate  changes ir   | June June  /atered, peering  n your project)          | Prsons server                               | Aug  aug  ed, etc. | Sept  Sept                  | 0,21  | CP5                             | Dec          | Total        |
| E.           | Quantity Gallo Year 2006 2007 2008 Purpose of the control of the c | of Use – Si ecify)  | Place of L  of Diversed diversion  water  w employing water of      | Million Ga  Mar  The moder of actions of actions below the conservations water actions water actions water actions are different for water actions and the conservations are different for water actions and the construction of the construct | Apr  res irrigat acres; scribe any ation of di  wwwhich acconservation efforts | May  May  ed, stock w  Stockwate  changes in iversion, etc  are applicat  tion efforts? you have in | June June vatered, pering n your project) ble to your | July  Persons serve  ect since ye  project. | Aug  ed, etc.  : [ | Sept Sept Somestic          | Oct  Oct  was filed.                          | Nov                             | Dec          | Total Annual |

|         | Reduction in consu                                   | umptive use:<br>(AF/MG)                                      | Year  | (AF/MG) Year   |  | (AF/MG)  |
|---------|--|--|---|--|--|--|
|         | I have data to supp                                  | oort the above surface v                                     | vater use reductions du                             | e to conservation efforts.                             | YES NO _                                   |  |
| 2. W    | ater quality and waste                               | water reclamation  |   |  |  |  |
| a.      | Are you now or ha<br>a degree which un               | ve you been using recla<br>reasonably affects such           | nimed water from a was<br>n water for other benefic | tewater treatment facility,<br>ial uses? YES NO        | desalination facility                      | or water polluted by waste to                      |
| b.      | If you are claiming appropriative right supply used: | credit due to the substi<br>under section 1010 of t          | tution of reclaimed wate<br>he Water Code, please   | er, desalinated water or po<br>show amounts of reduced | olluted water in lieu of diversions and am | of a claimed pre-1914<br>ounts of substitute water |
|         | Amount of reduced Year                               | d diversion: (AF/MG)   | Year  | (AF/MG) Year   |  | (AF/MG)  |
|         | State the type of s                                  | ubstitute water supply:                                      |   |  |  |  |
|         | Amount of substitu<br>Year<br>I have data to sup     | ite water supply used:  (AF/MG) port the above surface v     | Yearwater use reductions du                         | (AF/MG) Year<br>e to the use of a substitut            | e water supply. YE                         | (AF/MG)<br>S NO                                    |
| 3. C    | onjunctive use of surfa                              | ace water and groundw  | ater  |  |  |  |
| a.      | Are you now using                                    | groundwater in lieu of                                       | surface water? YES                                  | NO   |  |  |
| b.      | Code, please show<br>Year<br>I have data to sup      | w the amounts of ground<br>(AF/MG)<br>port the above surface | dwater used:<br>Year<br>water use reductions du     | (AF/MG) Year<br>le to the use of groundwa              | ter. YESNC                                 |  |
|         | stand that it may be r<br>in the future.             | necessary to document  | the water savings claim                             | ed in "F" above if credit ur                           | nder Water Code se                         | ctions 1010 and 1011 is                            |
| I decla | re that the information                              | in this report is true to                                    | the best of my knowled                              | ge and belief.   |  |  |
| DATE:   | 6-30-09  | , 20 <u>49</u> at <u>3</u>                                   | 049GWITHROW   | y Rd, SHINTLE  | TOWN                                       | _, California                                      |
| SIGNA   | TURE: Pales  | A MOB  | ricer   | **************************************                 |  |  |
| PRINT   | ED NAME: <u>Ro</u>                                   | DERT   | (middle initial)                                    | (  | OBRIEN<br>(last name)                      |  |
|         |  | (first name)   |   |  | (last liams)                               |  |
| ITEM    | If there is in                                       | nsufficient space for you<br>NUATION                         |   | the space provided below                               | or add an attachme                         | nt sheet.  |
|         |  |  |   |  |  |  |
|         |  |  |   |  |  |  |
|         |  |  |   |  |  |  |
|         |  | GENERAL INFO   | RMATION PERTAININ                                   | IG TO WATER RIGHTS II                                  | N CALIFORNIA                               | , 100<br>, 100                                     |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board
Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003.
\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PEARL O'BRIEN;



2003 JUL 18 PM 10: 51

DIV. OF WATER HIGHTS SACRAMENTO

STATEMENT NO.: \$9030617 CONTACT PHONE NO.: (916)474-3227

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S003061 PASSWORD: D22246

| PEARL O'BRIEN | l       |
|---------------|---------|
| 30456 WITHROW | / RD    |
| SHINGLETOWN.  | CA 9608 |

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

| Source Name<br>Tributary To:<br>County:<br>Diversion Wit | BE<br>Sh   | AR CREE   |               |                         | -<br>N, R01E, M           | B&M                                 | · .                    |                          | Year of First Use: 1899<br>Parcel Number: |              |            |            |                 |
|--|--|---|---------------|-------------------------|---------------------------|-------------------------------------|------------------------|--------------------------|---|--------------|------------|------------|-----------------|
| . Water is use   | d under:   | Riparian c  | laim <u>4</u> | 0                       | Pre                       | 1914 right                          | no                     |                          | Other (e                                  | xplain);     |            |            |                 |
| Year of first t  | use (Plea  | se provide  | e if missing  | above) _                | 1959                      | 7                                   |                        |                          |   |              |            |            |                 |
| Amount of U  | <u>se</u> – Ente   | r the amou  | unt (or the   | ápproxima               | ate amoun                 | t) of water                         | used each              | i month.                 |   |              |            |            |                 |
|  | ·  | Amounts   | below are     | : Ga                    | llons                     | /                                   | Acre-feet _            |                          | Other_                                    | •            | ,          |            |                 |
| Year   | Jan  | Feb   | Mar           | Apr                     | May                       | June                                | July                   | Aug                      | Sept                                      | Oct          | Nov        | Dec        | Total<br>Annual |
| 2000   | j  | ~   | 1             | 4                       |                           | 0                                   | -                      |                          |   |              | 0          | 6          | 4               |
| 2001   | 1  |   | 100           | ~                       | (                         | C.                                  | 1                      | 0                        | _   |              |            |            | 2-              |
| 2002   | 1  | ~   | 0             | V                       | (                         | C                                   | -                      | -                        | -   | a-           |            | ~          | 2               |
| a. Ar  | Method of<br>n of diversiver only the<br>vation of<br>re you now | f Diversion<br>sion, etc.)<br>nose quest<br>water<br>w employir | i – Describ   | which are               | nges in yo                | ur project<br>Busse<br>le to your I | since your             | previous                 | statement                                 | was filed.   | (New pur   | np, enlarg |                 |
| cli  | aimed und  | ard benefi<br>der section<br>in Diversion                       | 1011 of t     | water und<br>he Water ( | der claimed<br>Code, plea | d pre 1914<br>se show t             | appropria<br>he amount | tive water<br>s of water | right for w                               | vater not us | sed due to | a conserv  | vation effort   |
| yr,<br>Re  | •  |   | nptive use    |                         | yr                        |                                     |                        | (af/mg                   | g) yr                                     |              |            | (af/r      | ng) .           |

\_\_ (af/mg) yr\_\_\_\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

\_\_\_\_\_ (af/mg) yr\_\_\_\_\_

4

ST-SUPPL (6-03)

| ١                     | Wat                                  | er quality and wastewater reclamation  |             |
|-----------------------|--------------------------------------|--|-------------|
| á                     | a.                                   | Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water pollute a degree which unreasonably affects such water for other beneficial uses? YESNOX   | d by waste  |
| ı                     | b.                                   | If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduce and amounts of reclaimed water used:  |             |
| -                     | •                                    | yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to wastewater reclamation. YES NO Y.   |             |
| (                     | Conj                                 | junctive use of surface water and groundwater  |             |
| á                     | a.                                   | Are you now using groundwater in lieu of surface water? YES NO X   |             |
| t                     | b.                                   | If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated was claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:   | ter is      |
|                       |                                      | yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg)  I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO  |             |
|                       |                                      | ——————————————————————————————————————   | •           |
|                       | nder                                 | stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010  | and 1011 is |
|                       | nder                                 | <b>:</b>   | and 1011 is |
| OL                    | nder<br>ught                         | stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010  | and 1011 is |
| de                    | nder<br>ight<br>eclai                | stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 in the future.   |             |
| de<br>DA              | nder<br>ught<br>eclai                | stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 in the future.  The that the information in this report is true to the best of my knowledge and belief.  |             |
| de<br>DA              | nder<br>ught<br>eclai<br>.TE:        | stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 in the future.  The that the information in this report is true to the best of my knowledge and belief.  The true of the true of the best of my knowledge and belief.  The true of the true of the best of my knowledge and belief.  The true of the true of the true of the best of my knowledge and belief.  The true of |             |
| de<br>DA<br>SIC       | nder<br>ught<br>eclai<br>TE:_<br>SNA | stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 in the future.  The that the information in this report is true to the best of my knowledge and belief.  THE PENRA L. OBRICON  TURE: PENRA L. OBRICON  (first name) (middle init.) (last name)   |             |
| de<br>DA<br>SIC       | nder<br>ught<br>eclai<br>TE:_<br>SNA | stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 in the future.  The that the information in this report is true to the best of my knowledge and belief.  The true of the true of the best of my knowledge and belief.  The true of the true of the best of my knowledge and belief.  The true of the true of the true of the best of my knowledge and belief.  The true of |             |
| de<br>DA<br>SIC       | nder<br>ught<br>eclai<br>TE:_<br>SNA | stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 in the future.  The that the information in this report is true to the best of my knowledge and belief.  THE PENRA L. OBRICON  TURE: PENRA L. OBRICON  (first name) (middle init.) (last name)   |             |
| de<br>DA<br>SIC<br>PR | nder<br>ught<br>eclar<br>TE:<br>SNA  | restand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 in the future.  The same of the best of my knowledge and belief.  The same of the best of my knowledge and belief.  The same of the same of the best of my knowledge and belief.  The same of th |             |
| de<br>DA<br>SIC<br>PR | nder<br>ught<br>eclar<br>TE:<br>SNA  | stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 in the future.  The that the information in this report is true to the best of my knowledge and belief.  The code of true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and bel |             |
| de<br>DA<br>SIC<br>PR | nder<br>ught<br>eclar<br>TE:<br>SNA  | stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 in the future.  The that the information in this report is true to the best of my knowledge and belief.  The code of true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and bel |             |
| de<br>DA<br>SIC<br>PR | nder<br>ught<br>eclar<br>TE:<br>SNA  | stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 in the future.  The that the information in this report is true to the best of my knowledge and belief.  The code of true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and bel |             |
| SOL<br>DA<br>SIC      | nder<br>ught<br>eclar<br>TE:<br>SNA  | stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 in the future.  The that the information in this report is true to the best of my knowledge and belief.  The code of true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and belief.  Shire that the information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and belief.  The information in this report is true to the best of my knowledge and bel |             |

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

'PPL (6-03)

#### State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: PEARL O'BRIEN

PEARL O'BRIEN 30456 WITHROW RD SHINGLETOWN, CA 96088

SOURCE: SOUTH BEAR CREEK TRIBUTARY TO: BEAR CREEK COUNTY: SHASTA

STATEMENT NO: S003061



TELEPHONE NUMBER: (916) 474-3227

| <b>V</b> ate                   | er is us  | ed under:  | Riparian c   | laim <u>4</u> 2  | 9   | Pre  | 1914 right   | t                       | 13584                         | Other (e                     | xplain); _                | <del></del> | <del></del> |            |
|--------------------------------|---|--|--|--|---|--|--|-------------------------|-------------------------------|------------------------------|---------------------------|-------------|-------------|------------|
| <u>Year</u>                    | of firs   | <u>tuse</u> (Plea  | se provide   | if missing   | above) _  | 1960   | <del></del> .  | G.C. A                  | LBERY                         | EDI                          | MARDS                     | DIV         | 21750N      | •          |
| Amo                            | unt of  | <u>Use</u> – Ente  | r the amou   | unt of wate  | r used ea   | ch month.  | If monthly   | y and annu              | ıal use are                   | not know                     | n, check t                | he months   | in          |            |
| WNICI                          | n wate  | r was used   |  | l l  | . 0-  | llama  |  | Nora foot               |                               | Other                        |                           | •           |             |            |
| -                              | -   | 1:   | Amounts  | below are:   | i Ga  | llons  | Τ ΄  | Acre-feet_              | T                             | Cilier                       | 1                         | T           | 1           | Total      |
| Υe                             | ear   | Jan  | Feb  | Mar  | Apr   | May  | June   | July                    | Aug                           | Sept                         | Oct                       | Nov         | Dec         | Annua      |
| 19                             | 997   | 20   |  | 1  | 4   | 1  | 1  | "                       | 1                             | U                            |                           |             | 1           | 1          |
| 10                             | 98  | 4.   | in   |  | 4   | 11   | 6  | e                       | 1                             | 1.                           | 5                         | 1           | 1           | 1          |
|                                | <u> </u>  | 1  | منتر   | 4  | 1   | 6  | 1/   | 1                       | Er.                           | 1                            | 0                         | 130         | v -         | 1          |
| rriga<br>Othe                  | ation<br>er (spec   | Use - Spec<br>/ O<br>cify)<br>n Method of<br>version da  | cify numbe   | acres; St  | irrigated, stockwateri  | ing  | pso<br>plan  | ; D                     | omestic <u>/7</u>             | lyuse<br>TRE                 | hold                      | gar         | Len         |            |
| rriga<br>Othe<br>Char<br>enlar | ose of<br>ation<br>er (spec<br>nges in<br>rged di<br>se ans | <i>i 0</i><br>cify) <u>AA</u><br>n Method of   | Diversion n, location  | acres; SI  GAME  - Describe  of diversion                                    | irrigated, stockwateri<br>e any chaon, etc.)                                  | ing  | f so<br>f plan<br>ur project                           | ; D                     | omestic <u>/7</u>             | lyuse<br>ET TRE<br>statement | hold                      | gar         | Len         |            |
| rriga<br>Othe<br>Char<br>enlar | er (specinges in reged dispersions see ans                  | if O  cify)  Method of order on the control of the control         | Diversion  nose questi   | acres; SI  — Describe of diversions below                                    | irrigated, stockwatering to the any charactering which are conservations.     | nges in you  | Le to your   | since your              | FR V                          |                              | hold<br>555<br>was filed  | (New pur    | den         |            |
| Othe<br>Char<br>enlar<br>Pleas | er (specinges in reged di see ans                           | method of other wer only the ervation of Are you now Describe are foredit tower dailined under the control of t | Diversion m, location mose questi water v employin ny water co | acres; SI  — Describe of diversions below ong water conservation cial use of | irrigated, stockwateri<br>e any charon, etc.) which are                       | nges in your applicable on efforts?                        | yES  | since your              | previous                      | right for w                  | hold<br>255<br>was filed. | (New pu     | den         | vation eff |
| Othe<br>Char<br>Pleas          | er (specinges in reged di see ans                           | m Method of oversion danswer only the ervation of Are you now Describe are foredit towelaimed und  | Diversion m, location mose questi water v employin ny water co | acres; SI  — Describe of diversions below og water conservation cial use of  | irrigated, stockwateri<br>e any char<br>on, etc.) which are<br>on efforts you | nges in your eapplicable ou have in der claimed Code, plea | ur project le to your YESitiated: d pre 1914 se show t | since your project.  NO | previous tive waters of water | right for w                  | was filed.                | (New pu     | np,         | vation eff |

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

ST-SUPPL (2-00)

AUG 2 9 200

| 2.             | Wat                            | er quality and wastewater re   | eclamation   |  |  |   | •                                 |                 |
|----------------|--------------------------------|--|--|--|--|---|-----------------------------------|-----------------|
|                | a.                             | Are you now or have you be a degree which unreasona  | een using reclaimed wate<br>bly affects such water for e | r from a wastewat<br>other beneficial us   | er treatment facility, de<br>es? YES NO _          | esalination facility or v                 | vater polluted b                  | y waste to      |
|                | b.                             | If credit toward use under a<br>polluted water in lieu of ap<br>and amounts of reclaimed   | propriated water is claimed                              | oriative water right<br>d under section 10 | through substitution of<br>10 of the Water Code,   | reclaimed water, de<br>please show amount | salinated water<br>s of reduced d | or<br>iversions |
|                |                                | 19   | (af/mg) 19<br>above surface water use re                 | eductions due to v                         | (af/mg) 19<br>vastewater reclamation               | i. YES NO                                 | (af/mg)                           |                 |
| <b>3</b> .     | Con                            | junctivé úse of súrfáce wate   | r and groundwater  |  |  |   |                                   |                 |
|                | a.                             | Are you now using ground   | water in lieu of surface wa                              | ter? YES                                   | NO 🔀   |   | • ,                               |                 |
|                | Ď.                             | If credit toward use under a claimed under section 101   | a claimed pre 1914 approp<br>1.5 of the Water Code, ple  | oriative right through<br>ease show the am | gh substitution of groun<br>ounts of groundwater u | ndwater in lieu of app<br>ised:           | ropriated water                   | is              |
|                |                                | 19<br>I have data to support the   | (af/mg) 19   |  | (af/mg) 19   |   | (af/mg)                           |                 |
|                |                                | I have data to support the   | above surface water usem                                 | eductions due to d                         | conjunctive use efforts.                           | YES NO                                    |                                   |                 |
| s<br>I<br>S    | oughi<br>decla<br>ATÉ:<br>IGNA | rstand that it may be necessing the future.  The that the information in this structure.  TURE: Full teachers.  TURE: FURE:  | s report is true to the best  20 at $\mathcal{U}$        | of my knowledge                            |  | Shingliter                                |                                   | California      |
|                |                                |  | (first name)   | (middl                                     | e init.)   | (last n                                   | ame)                              |                 |
| Ċ              | OMP                            | ANY NAME:  | <u> </u>   |  |  |   |                                   | <u>,</u>        |
| J <sup>=</sup> | ΓEM<br>                        | If t   | here is insufficient space                               | or your answers,                           | olease use the space p                             | rovided below.                            |                                   | <del></del> -   |
| _              |                                |  |  |  |  | · · · · · · · · · · · · · · · · · · ·     |                                   | <u></u>         |
| -              |                                | - Maria de Santa de Carlos |  | <u> </u>                                   |  |   |                                   | · <u> </u>      |
| _              |                                | The second secon | <u> </u>   | <u> </u>                                   | <u></u>  | <del></del>                               |                                   |                 |
| _              |                                |  |  |  |  | · · · · · ·                               |                                   | <del></del> ·   |
| ÷              |                                |  | <u>, , , , , , , , , , , , , , , , , , , </u>            |  | <u></u>  | <u> </u>                                  | ~                                 | <u> </u>        |
| -              |                                |  | ENERAL INFORMATION                                       | PERTAINING TO                              | WATER RIGHTS IN                                    | CALIFORNIA                                |                                   | · ·             |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>ripariah right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Ripariah rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (2-00)

# STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: PEARL O'BRIEN

PEARL O'BRIEN 30456 WITHROW RD SHINGLETOWN, CA 96088

SOURCE: SOUTH BEAR CREEK TRIBUTARY TO: BEAR GREEK COUNTY: SHASTA

DIVERSION

WITHIN: NEW OF NWW SECTION 30, T31N, R1E, MB&M.

STATEMENT NO: S003061

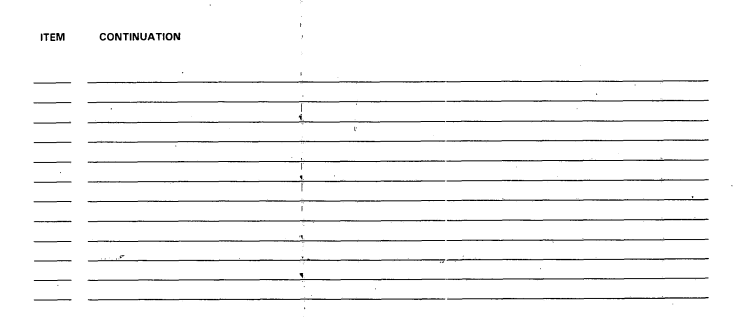


TELEPHONE NUMBER: (916) 474-3227 YEAR OF FIRST USE: 1899 PARCEL NO:

| ,  | WITHIN: NEW OF NWW SECTION SU, ISIN, RIE, MEGET.  |
|----|---|
| Α. | Water is used under: Riparian claim geo ; Pre 1914 right; Other (explain):  |
| В. | Year of first use (Please provide if missing above)   |
| C. | Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.   |
|    | Amounts below are:   Gallons   Acre-feet   (other)  |
| ,  | Total<br>Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  |
|    | 1994 2  |
|    | 1995 / /  |
|    | 1996 4 4  |
| D. | Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Walnuts  Irrigation / Daes, acres; Stockwatering & Course; Domestic Queden & house h  Other (specify) anall governors light plant |
| Ε. | Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed (New pump, enlarged diversion dam, location of diversion, etc.)   |
| F. | If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.  |
|    | I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  |
|    | DATED: 5-20 , 1997 at Shere letour , Californ SIGNATURE: Pearl O'Brien  |
|    | PRINTED NAME PEARL, 6 O'BRIEN   |
|    | (FIRST NAME) (MIDDLE INIT.) (LAST NAME)   |
|    | COMPANY NAME:   |

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1



#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

## PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S003061 OWNER OF RECORD: PEARL O'BRIEN

PEARL O'BRIEN 30456 WITHROW RD SHINGLETOWN, CA 96088

SOURCE: SOUTH BEAR CREEK TRIBUTARY TO: BEAR CREEK COUNTY: SHASTA DIVERSION

WITHIN: NE% OF NW% SECTION 30, T31N, R1E, MDB&M.

1ATE WATER RESOURCE:
CONTINO: ROSALL
1995 MAR 24 AM 7: 04BER:
DIV. OF WATER RIGHTS EN SACRAMENTO

TELEPHONE NUMBER: (916) 474-3227
YEAR OF FIRST USE: 1899

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

#### COMPLETE AND RETURN THIS FORM BY JULY 1, A. Water is used under: Riparian claim 40; Pre 1914 right 90; Other (explain) B. <u>Year of first use</u> (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons (other) Amounts below are: □ Acre-feet. TOTAL JUNE JAN. FEB. MAR. APR. MAY JULY AUG. SEPT. OCT. NOV. DEC ANNUAL 1992 2 -2 1993 1994 0 Z

D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc.

Irrigation 10 ARC PASTUR acres; Stockwatering 6, Head of Cows; Domestic House Hollo

Other (specify) 6 ARDEN, 5 ACR, WALNUTS SMALL GENERATER

LIGHTPE

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

# E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 3 - 21 , 19 95 , at 30 456 Interpretation in the Signature of Inte

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

# P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

|   | YEAR OF FIRST USE: T31N, R01E, MDB&M. BY JULY 1,; Other (explain)  |
|---|--|
| SHINGLETOWN, CA 96088  Pearl O'Brien 30456 Withrow Road Shingletown, CA 96088  IF NAME/ADDRESS/PHONE NO. IS WRONG OR  SOURCE: SOUTH BEAR CREEK  TRIBUTARY TO: BEAR CREEK  COUNTY: SHASTA  DIVERSION WITHIN: NE1/4 OF NW1/4 SECTION 30,  COMPLETE AND RETURN THIS FORM  A. Water is used under: Riparian claim (); Pre 1914  B. Year of first use (Please provide if missing above)  C. Amount of Use - Enter the amount of water used each moknown, check the months in which water was used.  Amounts below are:   Gallons  Acre-feet  | (915) 474-3227 MISSING, PLEASE CORRECT.  YEAR OF FIRST USE: T31N, R01E, MDB&M.  BY JULY 1,; Other (explain)  onth. If monthly and annual use are not |
| Pearl O'Brien 30456 Withrow Road Shingletown, CA 96088  IF NAME/ADDRESS/PHONE NO. IS WRONG OR  SOURCE: SOUTH BEAR CREEK  TRIBUTARY TO: BEAR CREEK  COUNTY: SHASTA  DIVERSION WITHIN: NE1/4 OF NW1/4 SECTION 30.  COMPLETE AND RETURN THIS FORM  A. Water is used under: Riparian claim ; Pre 1914  B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month in which water was used.  Amounts below are:   Gallons  Acre-feet  | (915) 474-3227 MISSING, PLEASE CORRECT.  YEAR OF FIRST USE: T31N, R01E, MDB&M.  BY JULY 1,; Other (explain)  onth. If monthly and annual use are not |
| SOURCE: SOUTH BEAR CREEK  TRIBUTARY TO: BEAR CREEK  COUNTY: SHASTA  DIVERSION WITHIN: NE1/4 OF NW1/4 SECTION 30.  COMPLETE AND RETURN THIS FORM  A. Water is used under: Riparian claim (); Pre 1914  B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each moknown, check the months in which water was used.  Amounts below are:   Gallons  Acre-feet   | YEAR OF FIRST USE: T31N, R01E, MDB&M. BY JULY 1, 1994 right; Other (explain) onth. If monthly and annual use are not                                 |
| TRIBUTARY TO: BEAR CREEK  COUNTY: SHASTA  DIVERSION WITHIN: NE1/4 OF NW1/4 SECTION 30,  COMPLETE AND RETURN THIS FORM  A. Water is used under: Riparian claim (Pre 1914)  B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each maknown, check the months in which water was used.  Amounts below are:  Gallons  Acre-feet  | T31N, R01E, MDB&M.  BY JULY 1, 1994  right; Other (explain)  onth. If monthly and annual use are not   |
| COUNTY: SHASTA  DIVERSION WITHIN: NE1/4 OF NW1/4 SECTION 30,  COMPLETE AND RETURN THIS FORM  A. Water is used under: Riparian claim ; Pre 1914  B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month known, check the months in which water was used.  Amounts below are: Gallons Acre-feet  | T31N, R01E, MDB&M.  BY JULY 1, 1994  right; Other (explain)  onth. If monthly and annual use are not   |
| COMPLETE AND RETURN THIS FORM  A. Water is used under: Riparian claim (Pre 1914)  B. Year of first use (Please provide if missing above)  C. Amount of Use - Enter the amount of water used each month of water used each month of water was used.  Amounts below are:   Gallons  | T31N, R01E, MDB&M.  BY JULY 1, 1994  right; Other (explain)  onth. If monthly and annual use are not   |
| COMPLETE AND RETURN THIS FORM  A. Water is used under: Riparian claim ; Pre 1914  B. Year of first use (Please provide if missing above)  C. Amount of Use - Enter the amount of water used each month known, check the months in which water was used.  Amounts below are:  Gallons  Acre-feet   | right; Other (explain) onth. If monthly and annual use are not   |
| <ul> <li>A. Water is used under: Riparian claim; Pre 1914</li> <li>B. Year of first use (Please provide if missing above)</li> <li>C. Amount of Use - Enter the amount of water used each month known, check the months in which water was used.</li> <li>Amounts below are: □ Gallons □ Acre-feet</li> </ul>   | right; Other (explain) onth. If monthly and annual use are not   |
| B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month known, check the months in which water was used.  Amounts below are:  Gallons Acre-feet   | onth. If monthly and annual use are not  |
| B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each months in which water was used.  Amounts below are:  Gallons Acre-feet  | onth. If monthly and annual use are not  |
| known, check the months in which water was used.  Amounts below are:   Gallons  Acre-feet   | ·  |
|   | ☐ (other)  |
|   | , ,  |
| JAN. FEB. MAR. APR. MAY JUNE JULY AU  | IG. SEPT. OCT. NOV. DEC. ANN   |
| ~ V U U U U K [   | p or v   |
| v ~ v ~ c ~ e   |  |
|   |  |
|   |  |
| D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock Irrigation <u>/ O Pasture</u> acres; Stockwatering <u>Basture</u> Other (specify) <u>Sacres Walmuts</u> E. <u>Changes in Method of Diversion</u> - Describe any changes was filed. (New pump, enlarged diversion dam, location of the same of | Red Course; Domestic House h<br>rmall Generator light plan<br>in your project since your previous staten   |
| - pu mang   | <u></u>  |
|   | S. S.  |
|   | ACRE MAR   |
| F. If part of the water listed in Part C consists of reclaimed or amounts of reclaimed or polluted water in the space below   |  |
| none  | R R R  |
| ·   | H <sub>C</sub>   |
|   | 8  |
| I declare under penalty of perjury that the information in this report is   | s true to the best of my knowledge and belief.   |
| DATED: 3-24, 19 94, at Shi  | rafletown, Califo  |
|   |  |
| Signature: _  | Pearl O'Brien  |

1274

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

#### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

STATE WATER RESOURCES CONTROL BOARD

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND PRIZE 49 DIV. OF WATER POSTS DIVERTER OF RECORD: ROUTE 27 BOX 205 800 7 WITHROW, RO, SHINGI STOWN NEILL D O'BRIEN SHINGLETOWN, CA 96088 TELEPHONE NUMBER: (916) 474-3227 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: SOUTH BEAR CREEK TRIBUTARY TO: BEAR CREEK COUNTY: SHASTA **DIVERSION** WITHIN: NE1/4 OF NW1/4 SECTION 30, T31N, RO1E, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item\* D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN 1991. (Additional information on reverse side of this form.) THIS FORM BY JULY 1. Amount of Use - Fill in the amount of water used ☐ Gailons **Amounts** each month. If monthly and annual use are not ☐ Acre-feet below are: known, check the months in which water was used. (other) Toţal Mar. May Oct Nov Dec Annual Jan. Feb. Apr. June July Aug Sept. 1988 ass 989 Someste 1990 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 10 acres Stockwatering Domestic House Other (specify) Changes in Method of Diversion - Describe any changes in your project since your C. previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. glitour, California , 1991 , at 8007 With

Signature: 4

indicate the annual amounts of reclaimed or polluted water in the space below.

1990

WR 40-I (2/90)

1238

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators-have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

# STATEMENT OF WATER DIVERSION AND USE

3061

This ideterment ideald be typewretten or legiffy wretten in mik

| Atten Blingletours Falif 96088   |  |
|--|--|
| Tributery on Barranesen To since   |  |
|  | to Till old free parket are included that is a second distribution |
| Plice of diversion UF 1/4 Section 30 , Township . Range  |  |
| County, or locate it on sheech of section grid on reverse side with regard   | to section lines or  |
| and the state of t |  |
| The Edwards Division ( so in suit)   | S. C. Commission   |
| Carried Commission works   | أويبده حمر بيما عفاده  |
| Control of the contro | gellees per colonie<br>gellees                                     |
| State Security of water used such mench in gallow or acco-fact   | acro-feet  |
|  | Total  |
| Test Jon. Reb. Mar. Apr. May June July Aug. Sapt. Oct. Nov.  | Dec. Amount  |
|  |  |
| I security and assess use are not known, check marche in which water was used. State extent of use   | ه څخه وخت ط  |
| grant of each crop integrand, average number of persons served, number of stack washed, etc. 15 a  | 1115 00  |
| allelle, Parestic garden & domestic all you soun   |  |
| and the same in second years   |  |
| The state of in recent years   |  |
| THE RESIDENCE PRINTING AND ADDRESS OF THE PRINTING ADDRESS OF THE PRINTING AND ADDRESS OF THE PRINTING ADDRESS OF THE PRINTING AND ADDRESS OF THE PRINTING ADDRESS OF THE PRIN |  |
| Manager with the desire pour mour  | , estimate   |
| the war was being with to better 15 and of alf of  | 4  |
| and house held war   |  |
| STATE OF THE PROPERTY OF THE P |  |
| General description or focation of place of use (use shotch of section grid on reverse side if you desire)   |  |
| SE'hat SE'h of Section 24, 7310 1210, MC 3811  | <u> </u>   |
| Total first we as easily as been PRIOR TO 1900   |  |
| Marie of gereen Cline etatement  | ( ) 9  |
| Organization   |  |
| So RAME 410  |  |
|  |  |
| cessify that the foregoing statements and true and correct to the best of my knowledge and belief.   |  |
|  | Africa abra atea   |
| tite eigeneil.   |  |